

DERWENT-ACC-NO:

2004-725319

DERWENT-WEEK:

200682

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE:

Parallel San

Plant protective cover for placing on soil of

flowerpot

plants, fruit trees, roadside trees or like to

protect

roots of plants

INVENTOR: LEE, K W

PATENT-ASSIGNEE: LEE K W [LEEKI]

PRIORITY-DATA: 2002KR-0079957 (December 14, 2002)

PATENT-FAMILY:

PUB-NO

PUB-DATE LANGUAGE

PAGES

MAIN-IPC

KR 2004053406 A

June 24, 2004 N/A

001

A01G 013/02

KR 518280 B

October 4, 2005 N/A

000

A01G 013/02

APPLICATION-DATA:

P'UB-NO

APPL-DESCRIPTOR APPL-NO

APPL-DATE

KR2004053406A

N/A 2002KR-0079957

December 14, 2002

KR 518280B

N/A

2002KR-0079957

December 14, 2002

KR 518280B

Previous Publ.

KR2004053406

N/A

INT-CL (IPC): A01G013/02

ABSTRACTED-PUB-NO: KR2004053406A

BASIC-ABSTRACT:

NOVELTY - A plant **protective** cover designed to be laid on the surface of soil

of flowerpot plants, fruit trees, roadside trees or the like is provided. It

has effects of preventing drifting of soil, controlling fertilization,

improving soil physical properties, inhibiting the growth of weeds and $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

improving the appearance.

to a fi

DETAILED DESCRIPTION - The plant **protective** cover comprises; an elastic mesh

structure plate containing a space part(2) for storing a controlled-release

fertilizer particle(4) and a fast-release fertilizer particle(5); a through-hole(11) for passing a fixing pin(10); and an opening part(12) for

passing the stem of plants. The elastic mesh structure plate is prepared by

forming a basic mesh structure with coconut fiber, waste cotton, synthetic

fiber or natural fiber or a mixture thereof in which they are coated with

natural rubber adhesives and making the space part, through-holes and an

opening part within the basic mesh structure.

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: PLANT PROTECT COVER PLACE SOIL FLOWERPOT PLANT FRUIT

TREE ROAD

TREE PROTECT ROOT PLANT

DERWENT-CLASS: A97 C04 P13

CPI-CODES: A12-W04A; C04-C02A1; C04-C03; C14-T;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2004-255092